

**Tiffany, Bruce**

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**From:** Tiffany, Bruce  
**Sent:** Tuesday, January 31, 2006 5:42 PM  
**To:** Grothkopp, Fritz; Gudeman, Jack; Walker, Dana; Heinz, Dana; Himes, Tammy  
**Subject:** LDW Round 6 Sampler Retrieval/Round 7 Sampler Placement - Thursday 02/02/06 + SAP Modification

LDW Rain Sampling Team;

Due to the high quantity of rainfall, we will need to collect/place rain samplers this coming Thursday (2/2/06). We are scheduled to meet Antony Leo (Ecology) at the Beacon Hill Station at 0830.

Tammy;

Please let me know if you are available on Thursday.

KCEL Team;

I reviewed the Round 1 to Round 3 equipment blank data. The equipment blanks were slightly higher than the method blanks, but the results were fairly consistent. Therefore, we can eliminate conducting rinse blanks on the samplers from each station and just conduct it on one sampler. Therefore, consider the following to be a modification to the existing SAP:

*For each sampling event, take a wipe sample from the collector (PP and SS funnels) used to collect the sample from Beacon Hill (BW-BK-####06-####06). After collecting the wipe sample, wait a couple of hours to let the methylene chloride evaporate. After this time period, take an equipment rinsate blank from the same sampler (BW-BK-####06-####06) using two (2) liters of laboratory water.*

*In addition, to the 500ng spike of the deuterated PAH/phthalate compounds, add a 100ng spike of decachlorobiphenyl to each sampler prior to placement in the field.*

*Samples will be analyzed for PAH/phthalates and PCBs (as Aroclors).*

Thanks,

Bruce